Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina

[mi², square miles; ft, feet above an arbitrary datum; ft³/s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

	Station name			m stage	nificant f	loods durir	s during 1970–89				
Station number (fig. 55)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02053510	Ahoskie Creek tributary at Poortown, NC	2.60	1964–73	1972	9.41	286	6/17/72	9.41	286	N	10
02068500	Dan River near Francisco, NC	129	1916, 1925–26, 1928–87, 1992–96	1985	19.50	21,200	9/02/79 8/17/85	18.11 19.50	18,900 21,200	Y Y	75 100
02070500	Mayo River near Price, NC	261	1930–71, 1985, 1994–96	1985	15.49	38,000	8/17/85	15.49	38,000	N	100
02070810	Jacobs Creek near Wentworth, NC	16.2	1954–66, 1969–73	1972	30.20	4,500	6/21/72	30.20	4,500	N	50
02071000	Dan River near Wentworth, NC	1,053	1908, 1937, 1940–96	1972 1908	31.60 34.90	54,200	6/22/72 9/23/79	31.60 28.12	54,200 39,400	N N	>100 50
02071410	Matrimony Creek near Leaksville, NC	12.0	1958–67, 1969–73	1972	18.59	2,800	6/21/72	18.59	2,800	N	10–25
02074000	Smith River at Eden, NC	538	1940–96	1940	19.28	45,600	6/21/72 9/08/87	16.24 16.17	24,800 24,700	Y Y	25 25
02075160	Moon Creek near Yanceyville, NC	29.9	1954–74, 1989	1972 1955	13.81 20.70	4,010 3,050	6/21/72	13.81	4,010	N	25–50
02075230	South Country Line Creek near Hightowers, NC	7.13	1954–76	1975 1955	21.42 22.12	3,600 2,360	7/15/75	21.42	3,600	N	75–100
02077200	Hyco Creek near Leasburg, NC	45.9	1965–92, 1994–96	1996	40.47	9,140	7/14/75	39.84	6,720	N	20
02077240	Double Creek near Roseville, NC	7.47	1965–75, 1978–82	1975	7.41	3,390	7/13/75	7.41	3,390	N	>25
02077250	South Hyco Creek near Roseville, NC	56.5	1967–80	1975	30.04	8,030	7/13/75	30.04	8,030	Y	>15
02077303	Hyco River below Abay Dam near McGehees Mill, NC	202	1974–96	1975	24.40	11,300	7/14/75	24.40	11,300	Y	10
02077670	Mayo Creek near Bethel Hill, NC	53.5	1978–96	1978	10.83	3,950	3/01/87 4/26/78	7.38 10.83	928 3,950	Y Y	5 25–50
02081500	Tar River near Tar River, NC	167	1940–96	1996	24.06	19,900	4/27/78	18.87	14,200	N	25
02081747	Tar River at U.S. Highway 401 at Louisburg, NC	427	1964–96	1996	25.34	21,100	4/28/78	24.36	13,100	N	10–25
02081800	Cedar Creek near Louisburg, NC	47.8	1935, 1954–75	1973 1935	8.32 14.00	3,560	6/29/73	8.32	3,560	N	25–50
02082506	Tar River below Tar River Reservoir near Rocky Mount, NC	777	1973–96	1996	22.99	13,700	4/30/78	21.62	11,500	Y	10
02082585	Tar River at North Carolina Highway 97 at Rocky Mount, NC	925	1977–96	1996	25.88	15,100	5/01/78	23.66	12,300	Y	5–10
02082770	Swift Creek at Hilliardston, NC	166	1964–96	1979	14.27	6,030	6/05/79 5/31/84	14.27 14.03	6,030 5,390	N N	30–40 25
02082950	Little Fishing Creek near White Oak, NC	177	1960–96	1973	24.80	18,000	10/07/72 5/31/84	24.80 21.27	18,000 8,420	N N	>100 30–40
02084160	Chicod Creek at State Road 1760 near Simpson, NC	45.0	1976–87, 1992–96	1984 1978	12.48 12.50	2,660 2,510	9/14/84	12.48	2,660	N	5–10

Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina—Continued

					and disch d through		Sig	nificant f	loods durir	9	
Station number (fig. 55)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02084164	Juniper Branch at State Road 1766 near Simpson, NC	7.50	1976–86	1978	16.83	996	5/05/78	16.83	996	N	
02084500	Herring Run near Washington, NC	9.59	1946, 1951–80	1964 1946	14.85 17.00	620	10/01/71	14.80	586	N	15
02084540	Durham Creek at Edward, NC	26.0	1966–92	1972	13.24	2,070	10/01/71	13.24	2,070	N	25–50
02084557	Van Swamp near Hoke, NC	23.0	1978–96	1978 1995	4.45 5.78	409 235	11/06/77	4.45	409	N	25-50
02085070	Eno River near Durham, NC	141	1964–96	1996	23.58	14,700	4/26/78	19.65	9,620	N	5–10
02085190	North Fork Little River tributary near Rougemont, NC	1.02	1954–76	1970	24.9	800	7/10/70	24.90	800	N	50-100
02085220	Little River near Orange Factory, NC	80.4	1962–96	1996		22,000	10/25/71	12.56	9,070	N	10–15
02085500	Flat River at Bahama, NC	149	1926–96	1938 1996	11.14 17.26	20,000 33,800	7/14/75	12.31	17,400	N	25
02086000	Dial Creek near Bahama, NC	4.76	1926–71, 1990–91	1970 1940	5.84 7.60	1,580	7/11/70	5.84	1,580	N	50
02086624	Knap of Reeds Creek near Butner, NC	43.0	1983–95	1989	8.79	8,600	7/16/89	8.79	8,600	N	25–50
0208700780	Little Lick Creek above State Road 1814 near Oak Grove, NC	10.1	1983–95	1995	9.33	1,830	8/20/86	9.26	1,720	N	10–20
02087183	Neuse River near Falls, NC	772	1945, 1971–96	1945 1975	25.21	23,300 13,600	3/06/87 6/17/75	18.21 25.21	6,850 13,600	Y N	10 10–25
02087190	Neuse River near Neuse, NC	792	1908, 1912–75	1973 1945	20.75 26.00	10,600	6/29/73	20.75	10,600	N	5–10
0208732885	Marsh Creek near New Hope, NC	6.80	1984–96	1996	13.33	3,900	5/29/84	10.54	1,320	N	5
02087500	Neuse River near Clayton, NC	1,150	1919, 1928–96	1945	22.12	22,900	3/01/87 3/20/75	12.74 18.34	8,790 16,400	Y N	2–5 10
02087570	Neuse River at Smithfield, NC	1,206	1908, 1912–90	1908	27.10	19,900	3/02/87 4/29/78	20.58 23.11	11,700 16,200	Y N	5–10 25
02088000	Middle Creek near Clayton, NC	83.5	1940–96	1996	14.88	11,900	2/03/73	13.42	8,510	N	75–100
02090380	Contentnea Creek near Lucama, NC	161	1965–96	1965	16.28	5,860	4/17/87	15.61	4,680	Y	10–25
02090625	Turner Swamp near Eureka, NC	2.10	1969–87	1974	5.78	652	8/05/74	5.78	652	N	20-30
02091700	Little Contentnea Creek near Farmville, NC	93.3	1957–87	1965	19.65	5,170	8/13/82	17.84	3,530	N	25
02091970	Creeping Swamp near Vanceboro, NC	27.0	1972–85	1972	24.53	1,810	10/01/71	24.53	1,810	N	10–25
02092000	Swift Creek near Vanceboro, NC	182	1909, 1928, 1951–89	1955 1972	13.67 16.97	6,060 4,010	9/16/84	16.30	4,090	N	10
02093040	Southwest Creek tributary near Jacksonville, NC	1.00	1954–55, 1957–73	1972	22.60	296	10/23/71	22.60	296	N	10
02093229	Hewletts Creek at State Road 1102 near Wilmington, NC	1.98	1977–90	1982 1984	5.77 5.74	847 838	7/24/82	5.77	847	N	
02093800	Reedy Fork near Oak Ridge, NC	20.6	1956–96	1960 1972	10.94 12.29	3,950 2,990	6/21/72	12.29	2,990	N	25

Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina—Continued

	d Station name				and disch d through		Sig	nificant f	loods durir	ng 1970–8	9
Station number (fig. 55)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02095500	North Buffalo Creek near Greensboro, NC	37.1	1929–90	1979	20.12	9,140	5/04/78 9/22/79	16.92 20.12	6,890 9,140	N N	25 50
02096500	Haw River at Haw River, NC	606	1929–96	1996	32.83	51,400	9/22/79	28.44	28,700	N	20–25
02096850	Cane Creek near Teer, NC	33.7	1960-73	1973	17.46	4,030	2/02/73	17.46	4,030	N	10-25
02096960	Haw River near Bynum, NC	1,275	1908, 1928–96	1908	32.10	98,000	3/01/87	17.40	46,800	N	10–15
02097010	Robeson Creek near Pittsboro, NC	1.13	1954–76	1975	25.88	780	7/16/75	25.88	780	N	25–50
02097314	New Hope Creek near Blands, NC	75.9	1983–96	1996	14.05	12,700	4/19/87	11.53	4,980	N	5–10
0209741955	Northeast Creek at State Road 1100 near Genlee, NC	21.1	1983–96	1983 1996	10.79 13.92	3,050 5,140	3/19/83	10.79	3,050	N	10–25
02098198	Haw River below B. Everett Jordan Dam near Moncure, NC	1,689	1980–92	1989	14.91	16,800	3/10/89	14.91	16,800	Y	2–5
02099000	East Fork Deep River near High Point, NC	14.8	1929–94	1947	10.87	6,300	9/22/79	10.32	5,030	N	30–35
02099500	Deep River near Randleman, NC	125	1929–31, 1934–96	1947	32.20	20,000	5/05/78	25.06	9,410	N	10
02101800	Tick Creek near Mount Vernon Springs, NC	15.5	1959–81, 1994–96	1996	13.41	4,010	7/13/75	9.43	3,120	N	10-20
02102000	Deep River at Moncure, NC	1,434	1931–96	1945	17.20	80,300	2/26/79	10.96	34,100	N	10
02102192	Buckhorn Creek near Corinth, NC	76.3	1973–96	1973	20.02	6,920	2/02/73 8/20/86	20.02 11.65	6,920 2,110	N Y	10
02102500	Cape Fear River at Lillington, NC	3,464	1924–96	1945	33.19	150,000	3/01/87 3/02/73	15.59 19.27	36,500 53,800	Y N	5 5
02102908	Flat Creek near Inverness, NC	7.63	1969–96	1973	7.30	394	4/01/73	7.30	394	N	25
02105500	Cape Fear River at Lock 3 near Tarheel, NC	4,852	1938–96	1952 1945	29.92 43.44	70,600	3/02/87 2/04/73	24.45	40,000 46,800	Y N	25 5
02105769	Cape Fear River at Lock 1 near Kelly, NC	5,255	1970–96	1979	24.92	57,700	3/03/79 3/06/87	24.92 23.61	57,700 44,500	N Y	10 10–25
02106000	Little Coharie Creek near Roseboro, NC	92.8	1924, 1951–91	1965 1924	9.97 11.60	3,400	9/15/84	10.34	2,930	N	25–30
02106500	Black River near Tomahawk, NC	676	1928, 1945, 1948, 1952–96	1984 1928	22.08 47.00	17,500 14,500	9/17/84	22.08	17,500	N	50–100
02106910	Big Swamp near Roseboro, NC	32.3	1953–55, 1957–73	1973	23.07	4,100	4/02/73	23.07	4,100	N	25–75
02107500	Colly Creek near Kelly, NC	103	1908, 1928, 1945, 1951–71	1971 1908	6.68 11.10	1,100	8/18/71	6.68	1,100	N	25–50
02108500	Rockfish Creek near Wallace, NC	69.3	1955–81	1978 1971	13.17 12.98	5,540 4,940	11/07/77	13.17	5,540	N	25–50
02109500	Waccamaw River at Freeland, NC	680	1940–94	1955 1996	17.02	10,200 12,400	3/23/83	16.47	9,670	N	25
02111000	Yadkin River at Patterson, NC	28.8	1940–43, 1945–96	1940 1973	12.70 12.80	16,200 12,100	8/07/73	12.80	12,100	N	75–100
02111500	Reddies River at North Wilkesboro, NC	89.2	1940–78, 1980–96	1940	22.02	27,000	10/17/75	14.07	9,100	N	15–20

Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina—Continued

Station number (fig. 55)					and disch rd through		Significant floods during 1970–89				9
	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)
02112000	Yadkin River at Wilkesboro, NC	504	1904–09, 1916, 1921–96	1940	37.60	160,000	4/10/83	16.22	12,800	Y	2–5
02112247	Elkin River at Elkin, NC	35.5	1971-80	1971	15.03	6,900	9/20/71	15.03	6,900	N	10-25
02112250	Yadkin River at Elkin, NC	869	1916, 1940, 1965–96	1994 1940	22.80 37.50	29,100	4/10/83	24.88	28,700	Y	15–20
02112360	Mitchell River near State Road, NC	78.8	1940, 1965–96	1940	18.00	9,000	9/22/79	16.42	7,470	N	15–20
02113000	Fisher River near Copeland, NC	128	1922–35, 1937–96	1979	19.61	34,200	9/22/79	19.61	34,200	N	>100
02113500	Yadkin River at Siloam, NC	1,226	1977–87	1979	26.72	40,600	9/22/79	26.72	40,600	Y	10
02113850	Ararat River at Ararat, NC	231	1947, 1965–96	1979	24.46	35,000	9/22/79	24.46	35,000	N	>100
02114450	Little Yadkin River at Dalton, NC	42.8	1961–96	1979	20.29	9,400	3/30/75 9/22/79	19.60 20.29	8,880 9,400	N N	20–25 25
02115360	Yadkin River at Enon, NC	1,694	1940, 1965–96	1972 1940	27.83 35.80	73,300	6/21/72	27.83	73,300	Y	15–20
02115500	Forbush Creek near Yad- kinville, NC	22.1	1941–71	1970	12.37	2,840	8/10/70	12.37	2,840	N	35–40
02115845	Peters Creek at Winston Salem, NC	5.18	1965–77	1970	22.37	2,520	6/14/70	22.37	2,520	N	10–25
02115856	Salem Creek near Atwood, NC	65.6	1972–82	1972	16.20	3,580	6/21/72	16.20	3,580	N	5–10
02115860	Muddy Creek near Muddy Creek, NC	186	1965–79, 1988–91	1972	21.26	14,500	6/22/72	21.26	14,500	N	25–50
02115900	South Fork Muddy Creek near Clemmons, NC	42.9	1965–79, 1988–91	1970	16.30	2,980	8/10/70	16.30	2,980	N	10–25
02116500	Yadkin River at Yadkin College, NC	2,280	1916, 1929–96	1916	36.30	94,300	6/22/72	32.81	75,200	Y	25–50
02117030	Humpy Creek near Fork, NC	1.05	1969–83	1975 1979	6.65 6.71	365 260	5/30/75	6.65	365	N	10–25
02118000	South Yadkin River near Mocksville, NC	306	1930, 1939–96	1965 1930	18.23 22.60	11,800	9/23/79 3/02/87	18.59 18.88	11,300 11,800	N N	25 35–40
02118500	Hunting Creek near Harmony, NC	155	1952–96	1979	25.05	14,800	6/21/72 9/22/79	24.30 25.05	12,700 14,800	N N	35–40 75–100
02120780	Second Creek near Barber NC	118	1980–96	1995	17.28	8,560	4/16/87	16.92	5,820	N	10–25
02132230	Bridge Creek tributary at Johns, NC	6.23	1953, 1955, 1958–73	1973 1953	20.41 20.60	370 230	2/02/73	20.41	370	N	20–25
02137727	Catawba River near Pleasant Gardens, NC	127	1981–96	1994	15.22	13,700	2/02/83	13.60	11,000	N	10
02138500	Linville River near Nebo, NC	66.7	1916, 1923–96	1940	11.40	39,500	6/20/72 11/06/77	8.29 9.64	17,500 17,000	N N	20–25 20
02140980	Carroll Creek near Collettsville, NC	2.38	1955–71	1970	23.18	1,280	8/10/70	23.18	1,280	N	>50
02141130	Zacks Fork Creek near Lenoir, NC	9.14	1967–76	1973	24.14	1,100	8/07/73	24.14	1,100	N	10–25
02141150	Lower Creek at Mulberry Street at Lenoir, NC	31.8	1967–78	1978	12.72	5,480	11/07/77	12.72	5,480	N	25–50
02141184	Blair Fork at Lenoir, NC	6.91	1967–76	1973	23.62	1,620	8/07/73	23.62	1,620	N	10–25
02141890	Duck Creek near Taylorsville, NC	18.4	1954–71	1970	18.63	3,760	8/10/70	18.63	3,760	N	>50

Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina—Continued

	Station name	<u> </u>	Maximum stage and discharge for period of record through 1996				Significant floods during 1970–89				
Station number (fig. 55)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02142000	Lower Little River near All Healing Springs, NC	28.2	1954–95	1970	15.68	4,850	8/10/70 9/22/79	15.68 14.53	4,850 4,660	N N	25 20–25
02142480	Hagan Creek near Catawba, NC	7.80	1954–66, 1970–71	1970	26.04	2,780	8/10/70	26.04	2,780	N	25-50
02142900	Long Creek near Paw Creek, NC	16.4	1966–96	1982	11.70	4,300	6/18/82	11.70	4,300	N	50-100
02143040	Jacob Fork at Ramsey, NC	25.7	1962–96	1976	19.74	7,220	10/17/75 11/06/77	19.74 17.80	7,220 5,760	N N	50–100 25
02143500	Indian Creek near Laboratory, NC	69.2	1916, 1930, 1940, 1952–96	1930 1970	 10.61	9,920 8,450	8/10/70	10.61	8,450	N	50
02144000	Long Creek near Bessemer City, NC	31.8	1954–96	1972	9.10	6,500	10/16/71	9.10	6,500	N	50-100
02145000	South Fork Catawba River at Lowell, NC	630	1940, 1943–71, 1984–96	1940	21.33	34,000	8/11/70	17.38	24,800	N	35–40
02146211	Irwin Creek at Statesville Road at Charlotte, NC	5.90	1982–83, 1985–94	1982	7.58	1,430	6/18/82	7.58	1,430	N	>25
02146300	Irwin Creek near Charlotte, NC	30.7	1963–96	1975	18.04	8,880	5/30/75 10/09/76	18.04 16.38	8,880 6,740	N N	75–100 20–25
02146450	Briar Creek at Sharon Road, Charlotte, NC	18.5	1963–72	1971	11.79	2,220	5/13/71	11.79	2,220	N	
02146470	Little Hope Creek at Seneca Place, Charlotte, NC	2.72	1967–72, 1983–86, 1988–90, 1995–96	1985	8.47	1,680	6/07/85	8.47	1,680	N	25
02146500	Site 55, Little Sugar Creek near Charlotte, NC	41	1924–45, 1947–77	1973	18.20	8,440	6/15/73 9/23/75	18.20 17.30	8,440 7,800	N N	50 25–35
02146507	Little Sugar Creek at Archdale Drive at Charlotte, NC	42.6	1978–96	1995	13.14	11,100	6/07/85	12.61	8,100	N	5–10
02146600	McAlpine Creek at Sardis Road near Charlotte, NC	39.6	1963–96	1995	17.79	9,040	3/24/79 6/10/82	16.70 16.18	6,690 5,940	N N	20–25 15
02146700	McMullen Creek at Sharon View Road near Charlotte, NC	6.95	1963–96	1995	11.03	3,470	6/10/82	10.89	3,150	N	30
02146750	McAlpine Creek below McMullen Creek near Pineville, NC	92.4	1975–96	1995	19.40	12,500	12/06/83	12.95	7,340	N	5
02146900	Twelve Mile Creek near Waxhaw, NC	76.5	1949, 1961–96	1995 1949	21.94 23.60	9,970	4/01/73	19.92	7,700	N	25–30
02149000	Cove Creek near Lake Lure,	79.0	1916, 1952–96	1957 1916	18.53 23.00	7,050	11/06/77	17.76	6,050	N	10–15
02151000	Second Broad River at Cliffside, NC	220	1926–96	1940	17.93	15,000	8/10/70	15.10	12,500	N	25
02152100	First Broad River near Casar, NC	60.5	1960–96	1995	15.58	7,790	8/10/70 10/17/75	15.22 16.70	6,580 7,760	N N	10–15 20–25
02152420	Big Knob Creek near Fallston, NC	16.4	1953, 1955–71	1970	15.21	3,400	8/10/70	15.21	3,400	N	25–50
02152500	First Broad River near Lawndale, NC	200	1916, 1940–80	1940 1916	37.80 37.80	32,500	8/10/70	27.73	23,500	N	100
02152610	Sugar Branch near Boiling Springs, NC	1.42	1954–87	1972 1958	6.58 8.82	1,110 902	10/16/71	6.58	1,110	N	25–50
03161000	South Fork New River near Jefferson, NC	205	1916, 1925–26, 1929–41, 1943–96	1940	22.50	52,800	11/07/77	14.83	26,300	N	50-60

Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina—Continued

	Stationname				and disch d through		Sig	Significant floods during					
Station number (fig. 55)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)		
03439000	French Broad River at Rosman, NC	67.9	1908–09, 1916, 1928, 1936–89, 1991–96	1965	14.95	13,500	5/28/73	13.09	9,140	N	15–20		
03441000	Davidson River near Brevard, NC	40.4	1876, 1916, 1919, 1921–90, 1994–96	1928 1876	11.80 11.90	8,400	5/28/73	10.74	6,550	N	20–25		
03444500	South Fork Mills River at The Pink Beds, NC	9.99	1927–49, 1966–73	1973	8.69	3,170	5/27/73	8.69	3,170	N	50–100		
03447500	Cane Creek at Fletcher, NC	63.1	1876, 1893, 1901–02, 1910, 1916, 1923, 1928, 1940, 1943–58, 1961, 1965, 1973	1973 1916	11.47 14.80	26,000 23,000	5/28/73	11.47	26,000	N	>100		
03448000	French Broad River at Bent Creek, NC	676	1916, 1928, 1935–86	1965 1916	15.80 27.30	30,600	5/28/73	13.84	24,700	N	25–50		
03448500	Hominy Creek at Candler, NC	79.8	1940, 1943–78	1978	24.17	24,000	11/06/77	24.17	24,000	N	>100		
03451000	Swannanoa River at Biltmore, NC	130	1791, 1796, 1810, 1845, 1850, 1852, 1875–76, 1899, 1901–02, 1916, 1921–26, 1928, 1935–96	1791	26.00	40,000	11/02/79 11/06/77	10.44 15.12	4,560 9,650	N N	2–5 20–25		
03451500	French Broad River at Asheville, NC	945	1896–1996	1916	23.10	110,000	11/06/77	12.33	34,000	N	25		
03453500	French Broad River at Marshall, NC	1,332	1916, 1928, 1940, 1943–96	1916	22.00	115,000	11/06/77	13.64	54,000	N	50		
03454500	French Broad River at Hot Springs, NC	1,567	1796, 1810, 1845, 1850, 1852, 1867, 1876, 1892–93, 1899, 1901–02, 1906, 1910, 1916, 1928, 1935–49, 1978	1916	22.00	110,000	11/06/77	17.50	83,000	N	50–75		
03456000	West Fork Pigeon River below Lake Logan near Waynesville, NC	55.3	1955–78, 1980–96	1976	10.52	11,100	5/15/76	10.52	11,100	Y	25–50		
03456500	East Fork Pigeon River near Canton, NC	51.5	1955–96	1973	11.19	12,000	5/28/73 2/02/83	11.19 10.27	12,000 10,300	N N	25 15–20		
03457500	Allen Creek near Hazelwood, NC	14.4	1950–73	1973	4.88	2,120	5/28/73	4.88	2,120	N	>50		
03460000	Cataloochee Creek near Cataloochee, NC	49.2	1935–52, 1963–96	1963	8.08	5,080	3/16/73	7.87	4,760	N	30–35		
03463300	South Toe River near Celo, NC	43.3	1958–96	1978	17.41	32,900	6/20/72 11/06/77	9.87 17.41	13,900 32,900	N N	10–15 100–200		

Table 34. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in North Carolina—Continued

·					and disch d through		Sig	nificant f	loods durir	ng 1970–8	9
Station number (fig. 55)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/da y/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03464000	Cane River near Sioux, NC	157	1893, 1901, 1934–73, 1978	1978	22.30	58,000	11/06/77	22.30	58,000	N	>200
03464500	Nolichucky River at Poplar, NC	608	1926–55, 1978	1978	21.20	87,000	11/06/77	21.20	87,000	N	100-200
03500000	Little Tennessee River near Prentiss, NC	140	1899, 1945–96	1965	17.30	12,200	3/04/79	14.54	9,110	N	35–40
03501000	Cullasaja River at Cullasaja, NC	86.5	1908–09, 1922–71, 1973, 1976	1965	21.45	16,900	5/15/76	19.02	11,300	N	50–100
03501760	Coon Creek near Franklin, NC	1.60	1957–73	1973	7.16	460	5/28/73	7.16	460	N	10–25
03503000	Little Tennessee River at Needmore, NC	436	1899, 1940, 1945–82, 1984–96	1965	13.06	22,100	3/05/79	10.93	17,600	N	15–20
03504000	Nantahala River near Rainbow Springs, NC	51.9	1940–96	1949	9.70	6,300	5/15/76	8.53	5,200	N	40–50
03505500	Nantahala River at Nantahala, NC	144	1943–78, 1980–82	1975	8.32	7,740	3/30/75	8.32	7,740	Y	25–50
03508000	Tuckasegee River at Tuckasegee, NC	143	1840, 1876, 1928, 1935–76	1940	21.10	40,800	5/15/76	13.70	12,800	Y	10–15
03509000	Scott Creek above Sylva, NC	51.0	1940, 1942–75, 1993–95	1995 1973	6.77 8.78	4,440 2,800	5/28/73	8.78	2,800	N	20–25
03510500	Tuckasegee River at Dillsboro, NC	347	1928–82	1940	21.96	52,600	5/15/76	14.29	20,900	Y	15–20
03512000	Oconaluftee River at Birdtown, NC	184	1946, 1949–96	1970	12.46	15,900	12/30/69 3/16/73	12.46 12.29	15,900 15,600	N N	30 30
03513000	Tuckasegee River at Bryson City, NC	655	1840, 1867, 1876, 1898–1982, 1984–95	1940 1840	15.96 20.00	61,600	3/16/73 4/05/77	13.45 13.60	30,200 30,800	Y Y	10–15 10–15
03547000	Hiwassee River below Chatuge Dam near Hayesville, NC	190	1943–74	1973	10.14	4,320	5/28/73	10.14	4,320	Y	>200
03548500	Hiwassee River above Murphy, NC	406	1897–1917, 1919–82, 1984–96	1899 1973	13.88	23,100 18,600	5/28/73	13.88	18,600	Y	30–90

¹Regulated during flood: N, no; Y, yes.